CLASS 334 TUNERS 334 - 1

-		37	Glow discharge
1	COMBINED DIVERSE-TYPE TUNERS	38	WITH REACTOR ELEMENT WINDING AND
2	.With plural diverse disk or	30	UNWINDING COMBINED
	plural diverse cylinder-type	39	COMBINED
2	turret tuners	40	SENSITIVITY OR "O" ADJUSTMENT
3	.With mutual tuning element	10	MEANS IN TUNED CIRCUITRY
4	MAGNETIC FIELD-RESPONSIVE TUNER	41	WITH RESONANT LINE ELEMENTS
5	CONDITION-RESPONSIVE (E.G.,	42	.Plural-operated tuning units
	TEMPERATURE COMPENSATION)	43	With shaft operator
6	.With condition-responsive	44	with shart operator .Deformable
	inductor or capacitor	45	.With lumped capacitor in tuned
7	PUSH BUTTON AND/OR LEVER-TYPE	43	circuit
0	MECHANICALLY OPERATED TUNER	46	WITH COMPRESSIBLE OR DEFORMABLE-
8	REMOTELY CONTROLLED TUNER	10	TYPE TUNER
9	.With electromagnetic operator	47	WITH SWITCHING MEANS
10	Solenoid or relay operator	48	.Tuner switch rockable for fine
11	TUNER UNIT DIRECTLY RESPONSIVE TO	10	tuning
	VOLTAGE AND/OR CURRENT	49	.Disk-type turret tuner
1.0	VARIATION	50	.Drum or cylinder-type turret
12	.Saturable core-type inductor	50	tuner
13	Automatic frequency-centering circuit	51	With vernier tuning means
1 /		52	.Switch operated by variable
14	Reactance tuning	22	tuning means
15	Semiconductor reactance circuit	53	Rectilinearly operated switch
16	Automatic frequency-centering	54	.Rectilinearly operated switch
17	circuit TUNER UNIT WITH ELECTROMAGNETIC	55	.Capacitor only modified or
1 /	OPERATOR	33	substituted by switching
18	.Band scanning or selector	56	.Inductor only modified or
10	circuit	50	substituted by switching
19	Solenoid or relay-operated	57	With vernier tuning means
17	tuner means	58	Variable capacitor
20	Motor-operated	59	.Tuned transformer circuit
21	Predetermined frequency		substituted by switching
21	selector	60	Tuned circuit shorted by switch
22	With reversing means	61	MUTUAL INDUCTANCE VARIABLE MEANS
23	Clutch means	62	.Variometer
24	Relay-controlled	63	.Plural coils having common
25	Plural relays		adjustable core
26	.Automatic frequency-centering	64	SERIES TUNED CIRCUIT
20	circuit	65	INDUCTOR AND CAPACITOR BOTH
27	Tool-driven aligning apparatus		VARIABLE
28	Plural signal sources	66	.With variable inductor and
29	.Predetermined center frequency		capacitor structure in common
2,	selector (e.g., push-button	67	Butterfly-type tuner
	control)	68	Rectilinearly movable reactance
30	WITH RESONANCE INDICATOR		adjusting elements
31	.Meter type	69	.Inductor and capacitor
32	With optical and/or shading		simultaneously varied
- <del>-</del>	device	70	Core tuned inductor
33	.Cathode ray type	71	VARIABLE INDUCTOR TUNED
34	Magic eye	72	.Movable contact adjustable over
35	Plural shadows		length of inductor
36	.Lamp type	73	With capacitor-type contact

## 334 - 2 CLASS 334 TUNERS

.Adjustable core type		
With inductor wound in		
particular shape		
With particular shape and/or		
type of core		
Gang-operated		
VARIABLE CAPACITOR TUNED		
.Straight-line frequency type		
.With variable spacing between		
plates		
.Rectilinearly sliding plates		
.With particular shape and/or		
arrangement of plates		
.Gang-operated capacitors		
.Capacitor drive means		
WITH SHIELDING OR HOUSING MEANS		
WITH INDICATOR		
.Band-switching		
WITH STOP OR POSITIONING MEANS		
(E.G., DETENTS)		
MISCELLANEOUS		

## FOREIGN ART COLLECTIONS

FOR CLASS-RELATED FOREIGN DOCUMENTS